

WHAT IS CLAIMED IS:

1. A receipt printing and issuing system having an input device, a printing device, a display device, and a storage device for printing other information in addition to required print information, comprising:

(a) a memory control device for receiving and storing advertising or other additional information, and reading said stored additional information as requested;

(b) a display control device for displaying from the stored additional information a list of additional information satisfying a particular condition;

(c) a selection control device for receiving input selecting additional information from the displayed list, and reading the additional information specified by said input; and

(d) a print data generating device for generating and sending to the printing device as print data the additional information read by the selection control device.

2. A receipt printing and issuing system as described in claim 1, wherein the memory control device receives and stores said additional information input over a network.

3. A receipt printing and issuing system as described in claim 1, wherein the selection control device selects at least one item of additional information.

4. A receipt printing and issuing system as described in claim 3, wherein the selection control device automatically reads specific additional information according to a specific rule when a specific time has elapsed.

5. A receipt printing and issuing system as described in claim 4, wherein the display control device selectively changes the specific condition for generating a list of additional information presented on the display device.

6. A receipt printing and issuing system as described in claim 3, wherein the print data generating device generates print data by reducing plural items of additional information read by the selection control device to a specific ratio when plural items of additional information are selected.

7. A receipt printing and issuing system as described in claim 1, wherein the receipt printing and issuing system is a purchase transaction processing system further comprising:

(e) an accounting information control device for registering a product purchase by a customer and outputting accounting information;

said print data generating device generating print data by combining accounting information output by the accounting information control device with the additional information read by the selection control device for printing as a receipt.

8. A receipt printing and issuing system as described in claim 1, wherein the receipt printing and issuing system is a customer ticket issuing system further comprising:

(f) a queuing number control device for managing queuing numbers and outputting said queuing number as print data;

said print data generating device generating and sending to the printing device print data by combining print data output by the queuing number control device with the additional information read by the selection control device.

9. An additional information printing method using a receipt printing and issuing system having an input device, printing device, display device, and storage device for storing advertising or other additional information, and printing said additional information in addition to information for a primary purpose, said printing method comprising:

(a) displaying a list of printable additional information;

(b) receiving input selecting additional information contained in said displayed list;

(c) reading the additional information specified by said input;

(d) generating print data from the read additional information; and

(e) sending the generated print data to the printing device.

10. An additional information printing method as described in claim 9, further comprising:

(f) extracting additional information satisfying a particular condition from the stored additional information, and generating the additional information list displayed in step (a).

11. An additional information printing method as described in claim 10, wherein the particular condition in step (f) is selectively changeable.

12. An additional information printing method as described in claim 9, further comprising:

(g) updating the stored additional information with additional information input by way of a network.

13. An additional information printing method as described in claim 12, wherein step (b) includes selecting at least one item of additional information.

14. An additional information printing method as described in claim 9, wherein step (c) includes automatically reading specific additional information according to a specific rule when selection input is not received even after a specific time passes.

15. An additional information printing method as described in claim 14, wherein step (d) includes generating print data by reducing plural selected items of additional information to a specific ratio when plural items of additional information are selected.

16. An additional information printing method as described in claim 9, further comprising:

(h) registering a product purchase by a customer and outputting accounting information;

wherein step (d) includes generating print data by combining said accounting information with the selected additional information, and sending the print data to the printing device for printing as a receipt.

17. An additional information printing method as described in claim 9, further comprising:

(i) managing queuing number output and outputting a queuing number as print data;

wherein step (d) includes generating and sending to the printing device print data by combining said queuing number with the selected additional information.

18. A computer-readable data storage medium having computer program code embodied therein for implementing an additional information printing method as described in claim 9.